10/779,442 Page 2 of 15

RECEIVED CENTRAL FAX CENTER DEC 0 5 2008

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- (currently amended) A method of analyzing a plurality of network elements 1 1.
- configured to support at least one established communication path in a network, the 2
- method eharacteristics comprising the steps of: 3
- 4 querying a network element in a communication the network for local network 5 information:
- 6 receiving the local network information from the network element in response to
- querying, the local network information comprising one or more items selected from the
- group including topology information, connection information, and performance
- information;
- analyzing the local network information received to map [[a]] an established 10
- communication path established in the network; 11
- 12 responsive to the local network information received and the established
- communication path mapped in the analyzing step, selecting a next network element of 13
- the established communication path for querying; and 14
- 15 if the next network element has been selected, iterating the method from the
- querying step for the next network element.
- 1 2. (original) The method as defined in claim 1 further comprising the step of
- 2 receiving a notification signal from one or more network elements, the notification signal
- indicative of a network event, and wherein the step of querying is initiated in response to
- receiving said notification signal.
- 1 3. (original) The method as defined in claim 1 further comprising the step of
- determining network capacity using communication path data from the analyzing step.

835474-1

10/779,442 Page 3 of 15

- 1 4. (original) The method as defined in claim 1 further comprising the step of
- 2 determining network performance using the communication path data from the analyzing
- 3 step,
- 1 5. (original) The method as defined in claim 1 further comprising the step of
- 2 detecting network faults using communication path data from the analyzing step.
- 1 6. (original) The method as defined in claim 1 wherein the topology information
- 2 includes a routing table and wherein the connection information includes a connection
- 3 table.
- 1 7. (cancelled)
- 1 8. (cancelled)
- 1 9. (cancelled)
- 1 10. (cancelled)
- · 1 11. (cancelled)
 - 1 12. (cancelled)
 - 1 13 (currently amended) A method for analyzing a plurality of network elements
 - 2 configured to support at least one established communication path of a network, the
 - 3 method characteristics comprising the steps of:
 - 4 receiving a notification signal from a network element, said notification signal
 - 5 indicative of a new established communication path set up by the network element in the
 - 6 network, [[and]] said notification signal including circuit identifier information;
 - querying [[a]] the network element in a communication the network for
 - 8 connection information;

835474-1

10/779,442 Page 4 of 15

| 9 | receiving the | connection | information | from | the | network | element | in | response | to |
|----|---------------|------------|-------------|------|-----|---------|---------|----|----------|----|
| 10 | querying; | | | | | | | | | |

- 11 comparing the connection information with the circuit identifier information to 12 determine a match condition; and
- if the match condition occurs in the comparing step:[[,]]
- 14 querying the network element for routing information;
- receiving the routing information from the network element;
- analyzing the routing information received to map the new <u>established</u>
 communication path <u>established</u> in the network;
- selecting a next network element to query along the new <u>established</u> communication path; <u>and</u>
- if the next network element has been selected, fetching from the received circuit identifier information <u>circuit identifier information</u> associated with the next
- 22 network element and iterating the method from the step of querying for the next
- 23 network element.
- 1 14. (currently amended) The method as defined in claim 1 further comprising:
- 2 including the step of
- 3 storing communication path data of the established communication path
- 4 established through the communication in the network.
- l 15. (cancelled)
- 1 16. (currently amended) The method as defined in claim 13 further comprising:
- 2 including the step of
- 3 storing communication path data of the established communication path
- 4 established through the communication in the network.
- 1 17. (previously presented) Apparatus for analyzing network characteristics-in-a
- 2 network-including a plurality of network elements interconnected together to form a
- 3 communication network and configured to support at least one established

10/779,442 Page 5 of 15

- 4 communication path in the communication network, the apparatus comprising:
- 5 means for querying a network element in the communication network for local
- 6 network information, the local network information comprising one or more items
- 7 selected from the group including topology information, connection information, and
- 8 performance information;
- 9 means, responsive to receipt of the local network information, for analyzing the
- 10 local network information received to map [[a]] an established communication path
- 11 established in of the network; and
- means, responsive to the local network information received and the established
- 13 communication path mapped in the analyzing means, for selecting a next network
- 14 element of the established communication path for querying;
- wherein the means for querying is responsive to a notification that the next
- 16 network element has been selected.
- 1 18. (original) The apparatus as defined in claim 17 wherein the querying means
- 2 further comprises means for receiving a notification signal from one or more network
- 3 elements, the notification signal indicative of a network event, and wherein the querying
- 4 means is responsive to receiving said notification signal.
- 1 19. (currently amended) The apparatus as defined in claim 17 further comprising
- 2 means for determining network capacity using communication path data of the
- 3 established communication path from the analyzing means.
- 1 20. (currently amended) The apparatus as defined in claim 17 further comprising
- 2 means for determining network performance using communication path data of the
- 3 established communication path from the analyzing means.
- 1 21. (currently amended) The apparatus as defined in claim 17 further comprising
- 2 means for detecting network faults using communication path data of the established
- 3 communication path from the analyzing means.

10/779,442 Page 6 of 15

- 1 22. (original) The apparatus as defined in claim 17 wherein the topology
- 2 information includes a routing table and wherein the connection information includes a
- 3 connection table.